Form MR-SMO (Revised July 25, 2012)

This Section for レンゴM Use:	
Assigned DOGM File No.:	5/049/0692
DOGM Lead: April	
Permit Fee \$ 15000	Ck#

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

1594 West North Temple Suite 1210
Box 145801
Salt Lake City, Utah 84114-5801
Telephone: (801) 538-5291 Fax: (801) 359-3940

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DIV. OF OIL, GAS & MINING

#### NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The information requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1987, and the General Rules as promulgated under the Utah Minerals Regulatory Program (R647). The rules and Act are available online at <a href="http://www.rules.utah.gov/publicat/code/r647/r647.htm">http://www.rules.utah.gov/publicat/code/r647/r647.htm</a> and http://le.utah.gov/~code/TITLE40/40\_08.htm.

Cultural Resources Survey: To fulfill its obligations under Utah Code Annotated 9-8-404, the Division needs cultural resource (archaeology) information. The amount and type of information required will depend on the mine location, the history of previous disturbance, and other factors. Please contact the Division for further information.

A permit fee of \$150 must accompany this application (Utah Code Ann. §40-8-7(1)(i)) and is due annually.

"Small Mining Operations" are operations which have a disturbed area of ten or fewer surface acres at any time in unincorporated areas, or five acres or fewer in incorporated areas.

# **GENERAL INFORMATION** (Rule R647-3-104) 1. 1. Name of Mine: TM CRUSHING ELBERTA # 1 2.A. Name of Entity Applying for a Permit: TM CRUSHIDA, LLC Contact (Authorized Officer): JOHN HADFIELD Mailing Address: 1850 N 1450 W City, State, Zip: LEHI, UTAH, 84043 Phone: 801-766-7611 Fax: 801-766-7604 E-mail Address: JD HADFIELD@ HADLOCON STRUCTION, COM Entity is a: (\_\_\_) Corporation, (\_\_\_) LLC, (\_\_\_) Sole Proprietorship (dba), (\_\_\_) Individual, (\_\_\_) Partnership (\_\_General, or \_\_limited), (\_\_\_) Other (specify type) \_\_\_\_ Business Entity (not individuals) must be registered (and maintain registration) with the State of Utah, Division of Corporations (DOC) If not currently registered, contact www.commerce.utah.gov to renew or apply. 2.B. Are you currently registered to do business in the State of Utah? (X) Yes ( ) No Business Entity #: 5409907 - 0160 Local Business License #: (if required) Issued by: County: or City: Registered <u>Utah</u> Agent (as identified with the Utah DOC) (if individual leave blank): Name: \_\_\_\_\_ TOHN HADFIELD \_\_\_\_ Title: \_\_\_ OWNER\_

2.	C. Entity's Representative(s) (if differentiation or description) or description or description.	ent from #2A) authorize ers, and all other notice	ed and es to be	designated to given to the	receive permittee o
	Name: NICK BARD  Address: 1850 N 1450 V  City, State, Zip: LEHI, UTAH	Tit	tle:	SPERATIONS	MANAGES
	Phone: 801-760-7611 Emergency, Weekend, or Holid E-mail Address: NBARD @	Fax: <u>Rol - 4</u>	03 - 2	707	
	Name:Address:				
	City, State, Zip: Phone: Emergency, Weekend, or Holida E-mail Address:				
3.	If Business is a Sole Proprietor (dba Name of Owner: Business Address: City, State, Zip: Phone:	Tit	le:		
	E-mail Address:  If Business is a Corporation: NA				
	Name of Officers: Name: Name: Name:		Title: _		
	Headquarters Address: City, State, Zip: Phone: E-mail Address:	Fax:			
	If Business is a Limited Liability Com Name of 1st Member/Manager:	TOHN HADFIELD  50 W  84043	ed ( <u>X</u>	Title: OWNE	R
	Name of 2 <sup>nd</sup> Member/Manager: Business Address:			Γitle:	
	City, State, Zip: Phone: E-mail Address:	Fax:			
	If Business is a Partnership: NA Names of Partners: Business Address:				
	City, State, Zip: Phone: E-mail Address:	Fav <sup>.</sup>			OMPLETE
	If Business is a Partnership: NA			00	T 0 8 2014
	Business Address: City, State, Zip:			510.01	L GAS & NU
	Phone:	Fax:			

5.	Ownership of Land Surface:
	Private (Fee) (X) BLM () US Forest Service () State Trust Land/School Sections () State Sovereign Lands () Other (please describe):
	Name Scott McLACHLAN Address 9330 N 10400 W, LEHI, UTALL 84043
	Name Address
	Name Address
	Name
	Address
6.	Ownership of Minerals:
	Private (Fee) (X) BLM () US Forest Service () State Trust Land/School Sections () State Sovereign Lands () Other (please describe):
	Name SCOTT MCLACHEAN Address 9330 N 10400 W, LEHT, UTANT 84043
	Name Address
	Name Address
	Name Address
	PLM Claims Number (a)
	BLM Claim Number(s):
	BLM/USFS Lease or Project File Number(s):
	Name of Lessee(s): TM czusłłwg, LLC
7.	Have the above surface and mineral owners been notified in writing? Yes No If no, why not?
8.	Does the Entity have legal right to enter and conduct mining operations on the land covered by this notice? Yes <a href="Mailto:No">No</a>
	What is the pre-mining land use, i.e. cropland, grazing, wildlife habitat?
	What is the postmining land use? WILDLIFE HABITAT
activity	be advised that if State Trust Lands are involved, notification to the Division of Oil, Gas and Mining along to satisfy the notification requirements of Mineral Leases upon State Trust Lands. Exploration or mining on State Trust Lands requires a minimum of 60 days notice to the Trust Lands Administration <b>prior</b> to noting any activities. Please contact the School Institutional Trust Lands Administration (SITLA) at (801)
II.	PROJECT LOCATION & MAP (Rule R647-3-105)
1.	Project Location & Map (legal description): OCT 0 8 2014
	County(ies): DIV. OIL GAS & ***
	1/4, of1/4, of1/4, Section:1/2Township: Range:1/4, of1/4, Section:Township: Range:1/4, of1/4, Section:Township: Range:
	1/4, of1/4, of1/4, Section:Township:Range:
	1/4, of1/4, of1/4, Section:Township:Range:
	UTM East:(if known) UTM North:(If known
	Name of Quad Map for Location:

2.	Is the project within an incorporated area? () Yes (X) No If yes, what is the town or city?
3.	Location and Operations maps must be plotted at a scale to accurately identify locational landmarks and operations details. All maps must include a north arrow, scale, appropriate labels, and title box including the mine name, township, range and section.
	a. The <b>general location map</b> must be the scale of a USGS 7.5 minute series map or equivalent (1"=2000') and identify new or existing access roads.
	<ul> <li>b. The <u>operations map</u> (1"=200' or other scale as determined necessary by the Division) must be labeled and identify:</li> <li>i. The area to be disturbed;</li> </ul>
	<ul> <li>ii. The location of any existing or proposed operations including access roads, drill holes, trenches, pits, shafts, cuts, or other planned activities; and</li> <li>iii. Any adjacent previous disturbance for which the operator is not responsible.</li> </ul>
	(Contact the Division for a list of consultants and land surveyors for mapping assistance.)
4.	The proposed (5 acre or less) disturbed area (including access/haul roads) should be marked ON THE GROUND with metal T-Posts (or with some other marker of equal effectiveness). Markers should be appropriately spaced so that the next marker in either direction is clearly visible with the naked eye.
II.	OPERATION PLAN (Rule R647-3-106)
1. 2. 3.	Type of mining: Surface (人) Underground ()  Mineral(s) to be mined: SADD GRAVEL  Amount of material to be extracted, moved, or proposed to be moved: 100,000 TOMS PER YEAR
4.	Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process? Yes ( X ) No ( ) If yes, please describe (add extra pages if needed): WATER FOR WASHING SAND
5.	Provide a brief description of the proposed mining operation, and onsite processing facilities (add extra pages if necessary).  PLEASE SEE ATTACHMENT A.
6.	( ) <b>New Road(s)</b> : Length(ft), Width(ft)
7.	( X ) Improved Road(s): Describe improvements that need to be made to existing roads to access the site, including the Length <u>300</u> (ft) and Width <u>12</u> (ft) of new disturbances.  Wider Existing ROAD ADOTHER IS FEET.
8.	Total project surface acreage to be disturbed:
9. 10.	Proposed startup date (month, year):

## IV. OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109)

The reclamation and operation obligation is to keep the area clean and safe, minimize hazards to public safety, return the land to a useful condition, and reestablish at least 70 percent of the premining vegetative ground cover or within practical limits. To accomplish this, the Permittee / Operator will need to perform reclamation concurrently, or at the completion (within one (1) year) of mining. Please refer to The Practical Guide to Reclamation in Utah, available at::

https://fs.ogm.utah.gov/pub/MINES/Coal\_Related/RecMan/Reclamation Manual.pdf.

- 1. Keep the mining operation in a safe, clean, and environmentally stable condition.
- 2. Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
- 3. Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquifer contamination.
- 4. Construct berms, fences, or barriers, when needed, above highwalls and excavations.
- 5. Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state regulations.
- 6. Remove all waste or debris from stream channels.
- 7. Dispose of any trash, scrap metal, wood, machinery, and buildings.
- 8. Conduct mining activities so as to minimize erosion and control sediment.
- 9. Reclaim all roads that are not part of a permanent transportation system.
- 10. Stockpile topsoil and suitable overburden prior to mining.
- 11. Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- 12. Properly prepare seedbed to a depth of six inches by pocking, ripping, discing, or harrowing. Leave the surface rough.
- 13. Reseed disturbed areas with adaptable species. (The Division recommends a mixture of species of grass, forb, and browse seed, and will provide a specific species list if requested.)
- 14. Plant the seed with a rangeland or farm drill, or broadcast the seed. Fall is the preferred time to seed.

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### V. VARIANCE REQUEST (Rule R647-3-110)

Any variance must be approved writing in advance by the Division

Any planned deviations from Rules R647-3-107, Operation Practices, R647-3-108, Hole Plugging Requirements, or R647-3-109, Reclamation Practices, as summarized above (see IV. Operation and Reclamation Practices Item # 1-14), should be identified below listing applicable rule number. Give justification for the variance(s) and alternate methods or measures to be utilized to meet the intent of the rule. Written approval from the Division will be given, if the proposed alternative methods to be used are consistent with the Act.

Are variances being requested? Yes ( ) No ( X_ )				
Variance Red	uested			
Item # Justification:	Applicable Rule			
Alternate met	hods or measure to be utilized:			

Attach additional page(s) if more variances are requested.

VI. SURETY (Utah Code Ann. §40-8-7(1)[c])

A reclamation contract and surety must be provided to and approved by the Division prior to commencement of operations. No surface disturbance is authorized until the surety is posted and approved in writing. The surety may be provided in the form of a certificate of deposit, a letter of credit, a surety bond, or cash. Please contact the Division for further information about submitting the surety. All mining operations are required to furnish and maintain reclamation surety to guarantee that the land affected is reclaimed (Utah Code Ann. §40-8-7(1)[c]).

The reclamation surety amount is based on the nature, extent and duration of operations. The amounts are based on data from current large mine surety and are used as a general guide, along with actual site conditions. Reclamation surety for small mines is reviewed every three (3) or five (5) years and adjusted as necessary for inflation/deflation based upon acceptable Costs Index. Contact the Division for the dollar amount required for a three (3) or five (5) year period for this project.

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## VII. SIGNATURE REQUIREMENT

#### CERTIFICATION

I state under penalty of perjury under the laws of the state of Utah and the United States of America that:

- a. I have read this form and declare the information, statements and/or documentation are true, correct and complete to the best of my knowledge and belief; AND
- b. I commit to the reclamation of the aforementioned small mining project as required by the Utah Mined Land Reclamation Act (40-8) and the rules as specified by the Board of Oil, Gas and Mining.
- c. This certification must be signed by: (1.) an executive officer if the applicant is a corporation; (2.) a partner if applicant is a partnership (general or limited); (3.) the owner if applicant is a sole proprietorship; or (4.) the member or manager if applicant is a limited liability company.

Signature:	Date: 6/16/14
Name (typed or printed): John HADFIELD	
Title/Position (if applicable):owいまた	

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## **ATTACHMENT A**

This information includes additional information required to complete form MR-SMO

#### 1. Section II, Project Location and Map

- a. Project Location
  - i. This project would be located in Section 19, Township 10S, Range 1W, and would cover 5 acres.
  - ii. Map 1: General Map "Drivers Map"
  - iii. Map 2: Operations map.
  - iv. Map 3: Operations map with scale.

#### 2. Section III, Operation Plan

- a. Brief description of the proposed mining operation and on site processing facilities.
  - i. The TM Crushing site would consist of one crushing mine area. Access to the SMO site would be a Dirt road that leaves tunnel road about 1 mile south of the junction with SR6.
- b. Mine Area: the mine area would cover approximately 4.69 acres. Prior to construction of the mine area, topsoil would be stripped to approximately 6 inch deep and stored in a single stockpile containing approximately 4033 cubic yards (CY) covering roughly .20 acres. The stockpile would be located on the east side of the mine area away from drainage rills and active work areas.
  - i. The mine area would be graded to be flat and would house equipment and truck parking area. Material will be placed in piles around the plant using a front end loader.
  - ii. Storm water runoff intercepting the mine would be directed toward the south side of the mine area pad. Erosion and sediment control structures, such as straw logs and diversion ditches, would be installed where appropriate to prevent off-site sediment and erosion issues.
- c. Mine Access Road: The mine access road would cover approximately .11 acres. It would be app 200 feet long with an average total width of 24 feet. It would run from the mine area to the connection at tunnel road.
- d. Storm water intercepting the mine area would be directed south. Erosion and sediment control structures, such as straw logs and diversion ditches, would be installed to prevent storm water run on, and off site sediment and erosion issues.

#### 3. Surety

a. The surety required for this project will be provided in accordance to the DOGM.

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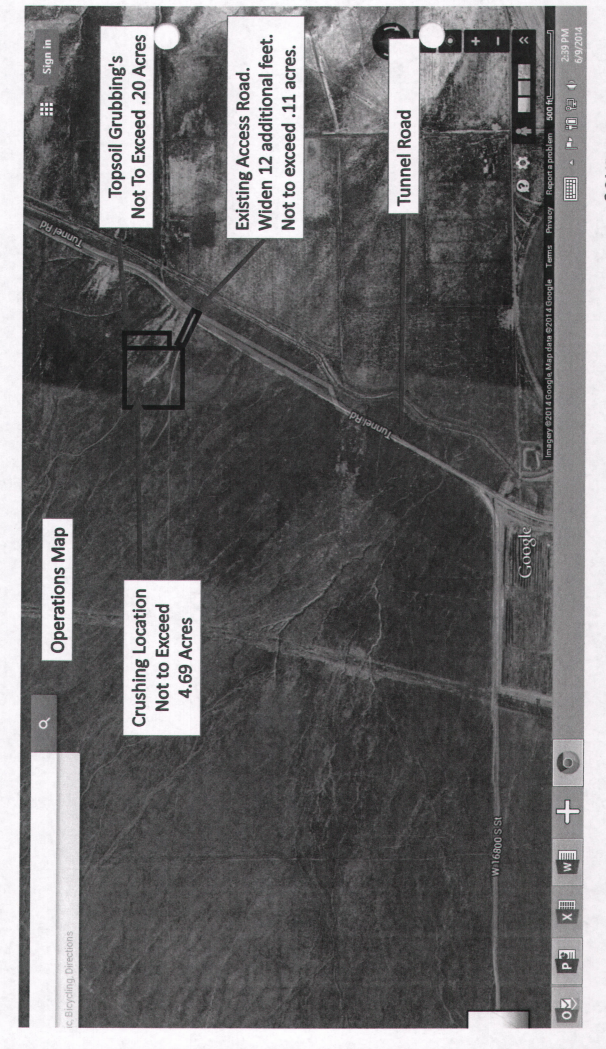
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EFFECTIVE DATE: 6-10-14
REVISION NUMBER: 1
PREPARED & APPROVED BY: TM Crushing LLC

General Map ("Drivers Map")

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